

BLACK SHIELD CHECKLIST Mission BX6856 H-hr 08/0230Z 1130L ATD L Page 2 of 2
 (as of 23 Dec 1967) Msn Date 08 MAR 68 L-hr 08/0620Z 1520L ATA L

| H-Minus | 25X1A Action | SOP | Rspbl Indiv | Time Due | Done | Intls |
|---------|--|-------|-------------|----------|-------|--------------|
| | | | | (Z) | (L) | |
| -10:00 | Send [] terminals & Top-Off AR Forecasts] | B-5 | B | 1630 | 0130 | 0020 JY |
| -9:00 | Give [] [Wx effect on launch] to Msn Coord | B-23 | B | 1730 | 0230 | 2200 JY |
| -9:00 | Rece [] Go/No Go Weather Forecasts] | B-11 | B | 1730 | 0230 | 0203 JY |
| -8:30 | Prepare met watch log forms for use in CP | B-12 | Z | 1800 | 0300 | |
| -8:30 | Complete slides & prepare flimsy masters for TTFC | B-24 | B | 1800 | 0300 | 0400 JY |
| | Plot 1200Z RODN & AR vicinity RAOBs | B-12 | Z | 1800 | 0300 | 0300 RH |
| 25X1A | Plot [] & any pertinent 30mb data on map for fcstr | B-12 | Z | 1900 | 0400 | 0400 JY |
| -8:00 | Send [] Hazardous Wx Advisory] if needed; thru Lhr | B-16 | A,B,C | 1830 | 0330 | |
| -7:30 | Appraise TTFC slides & flimsy masters; run off copies | B-24 | C | 1900 | 0400 | 0400 JY |
| | Give TTFC mission briefing & 175 data to: (Top-Off AR wx scout & spare) | AR | B-24 | C | | |
| 25X1A | (1st cell, distant AR) [] | R | B-24 | C | 2125 | 0625 0650 JY |
| | (2nd cell, distant AR) [] | AR | B-24 | C | | |
| 25X1A | (Top-Off primary) [] | AR | B-24 | C | 2210 | 0710 0720 JY |
| | (Other AR, strip alert, etc.) [] | | B-24 | C | | |
| -5:00 | Prepare RODN & Top-Off AR forecasts | B-5 | C | 2130 | 0630 | 0630 JY |
| -4:00 | Sen [] [Terminals & Top-Off AR Forecasts] | B-5 | C | 2230 | 0730 | 0707 JY |
| -4:00 | Sen [] Met Watch Observations] 25X1A | B-18 | Z | 2230 | 0730 | 0726 JY |
| -3:45 | Plot 1800Z RODN & AR RAOBs, temp dev, 30mb data on map | B-12 | Z | 2245 | 0745 | 0715 JY |
| -3:45 | Appraise late data, FIREPs; complete wall map overlay | B-20 | A | 2245 | 0745 | 0740 JY |
| -3:40 | Take overlay, temp dev, msn folder, etc. to brfg room | B-20 | A | 2250 | 0750 | 0745 JY |
| -3:30 | Brief pilots & operations staff | B-20 | A | 2300 | 0800 | 0800 JY |
| -3:00 | Receive [] Amnd [Go/No Go Weather Forecasts] 25X1A | B-11 | A | 2330 | 0830 | 0830 JY |
| -2:30 | Begin met watch log; post AR board & color tags in CP | B-12 | Z | 2000 | 0400 | |
| -2:30 | Get letdown plates at briefing, add wx, give to DCOM | B-14 | A | 0000 | 0900 | 0900 JY |
| -2:00 | Receive & post [] [Wx Scout Reports] (bad news only) | B-22 | A | 0030 | 0030 | |
| Vrb1 | Receive APT pictures; deliver to CP for appraisal | B-10 | C | ASAP | ASAP | 1130 5PR |
| -1:10 | Rebrief pilots if necessary 25X1A | B-20 | A | 0120 | 1020 | 1010 JY |
| -1:00 | Begin met watch in CP 25X1A | B-13 | A | 0130 | 1030 | 1030 JY |
| Vrb1 | Discuss APT picture with Hq SWO [] | B-10 | A | 0230 | 1130 | 1130 5PR |
| H+0:30 | Prepare debriefing form (draw route, enter data, etc.) | B-15 | A | 0300 | 1200 | 1200 JY |
| ===== | ===== | ===== | ===== | ===== | ===== | ===== |
| L+0:15 | Return materials from CP to weather station | B-13 | X | | | 1540 E.B. |
| L+0:15 | Complete debriefing form entries (landing ob, times) | B-15 | A | | | 1545 E.B. |
| L+0:45 | Attend pilot debriefing | B-15 | A | | | 1615 E.B. |
| ASAP | Coordinate [] input with DCOM after debriefing | B-15 | A | ASAP | ASAP | 1630 E.B. |
| 25X1A | Clean briefing overlays, put weather station in order | B-12 | X | 1100 | 2000 | 1700 E.B. |
| | | | | | | |
| | | | | | | |

Leave completed checklist, debriefing form, met watch log, and all other material pertaining to the mission in the mission folder. After checking for completeness, put the folder in a manila envelope marked "BX6856 Wx File" and file in safe. When no longer needed for referral, turn over to Intelligence for storage.

CCB (as of 23 Dec)

25X1A

BLACK SHIELD CHECKLIST

Page 1 of 1

Mission BXG856

Mission Date 8 MAR '68

H-hour 08/0230 Z 1130 L L-hour 08/0620 Z 1520 L

| Key Personnel | DCOW Personnel | Duty Hours | APT Picture Schedule | | | |
|---------------|----------------|------------------------|----------------------|-------|--------|--------------------|
| Primary Pilot | A Factors | | Sat | Acq T | Avlb T | Coverage |
| M V 127 | | 7106-16 L; 8106-17 L | EG | 1028 | 1113 | TARGET S-CHINA SEA |
| Spare Pilot | | 07116-03 L; 1 - L | EG | 0959 | 1044 | TARGET |
| | | 07107-16 L; 08103-13 L | EG | 1223 | 1308 | TARGET |
| | | 07111-00 L; 08111-00 L | NZ | 1401 | 1446 | TARGET |
| | | 1 - L; 1 - L | | | | |
| | | 0800-11 L; 1 - L | | | | |
| Remarks | 25X1A | Standby period Contact | | | | |

| H-Minus | Action | SOP | Rspbl Indiv | Time Due (Z) | Due (L) | Done (L) | Intls | |
|---------|--|-------|-------------|--------------|---------|----------|---------|-----|
| -27:00 | Start this checklist | B-3 | C | 2200Z | 0700 | 0700 | JY | |
| -26:00 | Arrange work schedule | B-4 | A | 2300 | 0800 | | | |
| -25:00 | Determine APT picture schedule for mission day | B-10 | C | 0000 | 0900 | 1500 | E/B | |
| -23:30 | Attend Commander's Briefing | B-1 | A | 0300 | 1200 | 0800 | JY | |
| -23:00 | Receive [Preliminary Operational Data) | 25X1A | B-1 | A | 0330 | 1200 | JY | |
| Vrbl | Receive Wx Scout call signs [Message) | 25X1A | B-2 | A | Vrbl | Vrbl | 1326 SE | |
| | Determine TTFC preliminary briefing schedule | B-2 | C | 0100 | 1000 | | | |
| | Prepare planning forecast & briefing slides for TTFC | B-2 | C | | | | | |
| | Give preliminary briefing to crews | B-2 | A | | | | | |
| | Give preliminary briefing to crews | B-2 | A | | | | | |
| | Get TTFC mission briefing times for this checklist | B-2 | A | | | 1630 | JY | |
| -21:00 | Receive [Mission Weather Data) | 25X1A | B-6 | A | 0530 | 1430 | 1340 | S/B |
| -21:00 | Receive [Terminal Forecasts) | | B-5 | A | 0530 | 1430 | 1340 | S/B |
| -20:00 | Prepare briefing acetate on wall map | | B-7 | A | 0630 | 1530 | 1340 | S/B |
| Vrbl | Receive [Composite Route Data via data link) | 25X1A | B-6 | A or B | Vrbl | Vrbl | 1850 JY | |
| -17:30 | Receive [and (Mission Weather Data update) | B-6 | B | 0900 | 1800 | 1727 | SE | |
| -17:15 | Receive [Terminal Forecasts update) | B-5 | B | 0915 | 1815 | 1727 | SE | |
| -17:00 | Receive Primary Alternates & Missed AR Bases | | B-21 | B | 0930 | 1830 | 0900 | JY |
| -17:00 | Give initial briefing to pilots & operations staff | | B-7 | B | 0930 | 1830 | 1830 | E/B |
| | 25X1A | | | | | | | |
| -15:00 | Receive [Tanker Mission Weather Data) | B-9 | B | 1130 | 2030 | 2037 | JY | |
| -14:00 | Prepare route winds slide & ready others for TTFC | B-24 | B | 1230 | 2130 | 2130 | JY | |
| | Turn on TTVs needed for monitoring & plotting | B-12 | X | 1200 | 2100 | 2100 | JY | |
| | Recei [Final Operational Data) | 25X1A | B-8 | B | 1400 | 2300 | 2326 | JY |
| -11:00 | Prepare RODN & top-off AR forecasts | | B-5 | B | 1530 | 0030 | 0000 | JY |

Cancellation/Postponement Data: Time / Z L Reason

Notify personnel as Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

25X1D

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

25X1A

OBS

| TIME | 0400Z | 0500Z | 0600Z | 0700Z |
|------------------------------|-----------------------------|----------------------------|----------------------------|---------------|
| KAOENKA 931 | 50D10①-5④⑦③RW- 360/10G16 | -80D10①⑨⑧⑤RW- 350/10G19 | 12W①⑧⑨⑦RW- (52-01) LWR9 | |
| OINOKI | 90D12②②⑥RW- 350/16 | 350/16 | 350/16G25 | 3004-29 11J13 |
| DAICHI AF-N | 10VCD20④⑤RW- 350/17 | 600L16 | | |
| 8-12 9①⑤④②④②RW- 350/17 | 40D16+ | 060/09 | | |
| 40D6+ | TCU-LW | | | |
| 060/02 | | | | |
| 30D2 R- | 60D25④⑥+R- | 60D25④⑥+ | | |
| 040/20 G30 | 040/20 G30 | 040/20 | | |
| 50D2 H | 50D4H | 60D16+ | | |
| 360/28 | 020/29 | 020/28 | | |
| 80D25④⑥+L- | 90D25④⑥+ | | | |
| 040/23 | 040/20 | | | |
| 20D5 H | 20D256①⑤H | | | |
| 360/16 | 360/14 | | | |
| 25C⑥+ | 20D250①⑥+ | 250C05 | | |
| 350/24 | 360/18 | 360/22 | | |
| 40D12②③⑤④⑥+ | 40D12②③⑤④⑥+ | 40D12②③⑤④⑥+ | | |
| 020/24 | 020/24G31 | 020/24G31 | | |
| 0410 40D12②③④⑥+ | 020/24L34 | 020/24L34 | 020/26G58 | |
| CAOKI | 30D6+ | | | |
| 5/04 | C | | | |
| H AL QNS | | | | |
| 45D6+ 040/10 | 45D6+ 040/16 | | | |
| 20D6+ 080/06 | 20D6+ C | | | |
| 40D6+ 190/02 | 50D6+ 090/08 | | | |
| 30D6+ H | | | | |
| 120/05 | | | | |
| 30D6+ H | | | | |
| 020/14 | | | | |
| 300①⑥L | | | | |
| 4H SF -X | | | | |
| 020/23 | | | | |

60° + 20'

| TIME | 0000 Z | 0100 Z | 0200 Z | 0300 Z |
|--|---|--|--|---|
| KAOENH 931 | 250380D 70G10 2209 400120G10 2107 | 2V0150@7RW- W2-19 3516622 G16 GVP | 609V0D15A4RW- 36015A20 8010 10V0D16@6RW- 36017G3 8U12 0301 4006 360/5 | 7011019 5RW- 10003601262 100D16@5 120- 36015 G21 100D16@3 RW+ 070106 |
| 25X1A | | | | 361642+ |
| 3@3GF 040/20 | 3@3R- 040/20 1208006 360/12 | 3@3R- 70D80@2H 360 17 | 3@2R- 040/26630 7@2 H 360/26 | |
| 5@25@? 040/14 | 50D25@5L-- 4001000D16F 040/02 | 50D25@5L- 5D2CD 4H 350/12 62312 | 50025@5L- 040/22 2005 H 740/14 | |
| 600266F 350/10 25X1A 1000D7 360/05 | 8003H 360/10 1000D6 360/08 | 250D6H+ 0240 360/16 40D120D300@4 6L 360/20 | 250D6+ 350/14 40D120D30@6+ 360/24 | |
| 3000P24 050/02 | 300024 HK 399/02 | CLR 5H 030/04 | | |
| 4506006 340/03 140240D6H 330/05 | 4506 010/03 12026006 340/05 | 4506 340/18 120200D500H 6+ 320/05 | 4506+ 200/10 120200D6+ 0/12 | |
| CAVOK 100/07 | CAVOK | CAVOK 110/07 | CAVOK 100/08 | |
| 4005H 140/05 200D6 CALM | 1504H 140/10 2005006 350/02 | 200D6+ H+ 340/05 500D6+ 340/02 | 2006+ 180/16 2006+ 150/06 | |
| 250300@3F 080/02 CLR 3HK CALM | 3503000D4H 090/05 CLR 4H 270/02 | 3000D5H 080/05 CLR 5H CHAM | 3003000D6+ 300/02 CLR 5H 200/02 | |
| 500D300@3HK CLR 3HK CALM | 5003000D3HK CLR 3HK CALM | 300-0D4HCF 150/03 CLR 4HCF GRAC | 30005 HCF 210/03 -X4HCF 36003 | |

JCSTS

| TIME | 01-072 | 01-072 | 01-072 | 01-072 |
|---------------|--|--------|--------|--------|
| KADENA 931 | 800150H ZRW - 350/20-30 GRADU 150250G 350/18-28 800150D250G 350/15-25 INTER 800150AIRW 350/20-30 | | | |
| 25X1A | 40030006 100/08 | | | |
| | 150300H3 140/16 | | | |
| | CAVOK 180/15 | | | |
| | 100300G 260/08 | | | |
| | 2508006 230/06 | | | |
| 25X1A | 2506006 360/10 | | | |
| | 3000100G6 020 020/30-40 | | | |
| | 40030006 160/05 | | | |
| | 2504006 999/08 | | | |
| | 35030006 110/12 | | | |
| | 3006 120/10 | | | |
| | 4006 180/10 | | | |
| | 20030006 999/08 | | | |
| | 25030006H 170/05 | | | |
| | 3006 220/05 | | | |
| | 40030006 999/05 | | | |
| | 5002H CPM GRADU 5005 999/05 | | | |

TOP SECRET

ACTION: IMMEDIATE

INFO: IMMEDIATE

FROM [redacted]
TO: [redacted]

INFO: WECEN

OXCART/BLACK SHIELD/WX/OPS

25X1A

25X1A

A. PX 62:6
B. 1171.4 phz
C. ROON 10φ SCTO HI SLTO 15 SSW φ4

KTS

25X1A

4φ SLTO 12φ SCTO HI SLTO 15

5φ6 KTS

5φSCTO 8φ BRKN 6 W φ4 KTS

25X1A

25X1A

(21φφ2) 4φSCTO 6 NW φ5 KTS

(21φφ2) CAVOK SE φ5 KTS

(21φφ2) 2φ SCTO REST GRC40
END OF MESSAGE

COORD: _____

RELEASER

DATE/TIME

TOP SECRET

TOP SECRET

ACTION: IMMEDIATE

FROM: [REDACTED]

25X1A

TO: [REDACTED] WECEN

25X1A

OXCART/BLACK SHIELD/WX/OPS

25X1A

[REDACTED])

A. BX6856

B. ALL FORECASTS VALID 08/0230Z TO 0630Z.

25X1A

KADENA, [REDACTED] 3Φ SETD 1ΦΦ SETD 3ΦΦ BRKN

7MI 230/10C 22 KTS RW VENTY.

25X1A

[REDACTED] NO CHANGE FROM [REDACTED]

25X1A

25X1A

RKN 6 MI 180/15 KTS; NL.

25X1A

: NO CHANGE FROM [REDACTED]

SW: NO CHANGE FROM [REDACTED]

25X1A

— END OF MESSAGE —

24 ... 17710Z

. COORD:

25X1A

8 MAR 17 / 7707Z
DATE/TIME**TOP SECRET**

GCZCS 15FT 53

BT

XXXXX

[REDACTED] 25X1A

T O P S E C R E T 071937Z MAR 68 CITE WECM 7560

IMMEDIATE [REDACTED]

25X1A

[REDACTED] AND

25X1A

A. BX 6855

B. 08/0230Z TO 10020Z

C. CAT TWO IN CU/CI SOUTH OF 21915 21913 21816 21709

217/06.5 21905 222/05.5 225/03.5 CAT TWO IN CU/CI NORTH OF
21905 215/02.5 21599. RMNDR CAT FOUR AND FIVE.

D. N/C

E. N/C

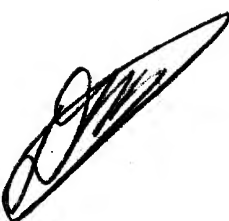
F. N/C

G. REF [REDACTED] 607. SUBJ COORDINATES ARE CORRECT AS XMITTED.

25X1A

T O P S E C R E T

BT



Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

25X1A

071913Z ZFF-1 ZPC [REDACTED] WECEN

BT

XXXXX

[REDACTED] WECEN 293

25X1A

TOP SECRET 071912Z MAR 68 CITE [REDACTED]

3607

25X1A

IMMEDIATE [REDACTED] WECEN

25X1A

OXCART/BLACKSHIELD/WX/OPS

25X1A

A. BX6856

25X1A

B. REF WECEN 7558 (CORRECTED COPY) [REDACTED]

C. PLEASE VERIFY COORDINATES OF [REDACTED] AFTER CAT TWO IN CU/GI

SOUTH [REDACTED] THE BEGINNING OF SECOND CAT TWO.

TOP SECRET Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

BT

XERO COPY
TOP SECRET

ACTION: IMMEDIATE

FROM: [REDACTED]

25X1A

TO: [REDACTED] WECEN

25X1A

OXCAR [REDACTED] WX/OPS

25X1A
25X1A

A. BX6856

B. REF WECEN 7558 (CORRECTED COPY)

25X1A

C. PLEASE VERIFY COORDINATES OF PARC

AFTER CAT TWO IN CU/CI SOUTH OF -

TO BEGINNING OF SECOND CAT TWO. [REDACTED]

- END OF MESSAGE -

[REDACTED LINES]

. COORD: [REDACTED]

25X1A

8MAR 68 / 1905 Z

DATE/TIME

25X1A

XERO COPY
TOP SECRET

XERO COPY

14

XERO COPY

XERO COPY

25X1A

ZCZC970FTX547/071644Z ZPY1 ZP [REDACTED]

BT

XXXXX

[REDACTED] 923

25X1A

29534

TOP SECRET 071642Z MAR 68 CITE WECEN 7553 (CORRECTED COPY)

IMMEDIATE [REDACTED]

25X1A

[REDACTED] 25X1A

A. BX 6856

B. 08/0230Z TO 0620Z.

C. CAT TWO IN CU/CI SOUTH OF 21915 21913 21811 21210 21610/21509
216/07.5 21905 222/03.5 225/03.5. CAT TWO IN CU/CI NORTH OF 21005
213/02.5 21599. RMDR CAT FOUR AND FIVE.

D. SEE PARA C, OTHERWISE CAT FOUR AND FIVE.

E. NO CHANGE FROM [REDACTED]. 25X1A

F. COLD OUTBREAK FROM SIBERIAN HIGH HAS PUSHED SOUTH TO 24N OVER

S. CHINA AND WILL CONTINUE SOUTHWARD TO 20N 105E-- 19N 112E BY 08/0600Z
CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX
08/0115Z.

TOP SECRET

BT

NNNN

R-231
770R68
0407J
1825-2

ZCZC963 NOTFTX544/071644Z ZFFI ZPO [REDACTED]

25X1A

BT

XXXXX

[REDACTED] 923

25X1A

20034

TOP SECRET 071642Z MAR 68 CITE WECEN 7558

IMMEDIATE [REDACTED]

25X1A

[REDACTED] 25X1A

A. BX 6856

B. 08/0230Z TO 0620Z.

C. CAT ZPO IN CU/CI SOUTH OF 21915 21915 21811 21810 21110 21009
211/07.5 21905 222/03.5 225/03.5. CAT TWO IN CU/CI NORTH OF 21005
213/02.5 21599. RMDR CAT FOUR AND FIVE.

D. SEE PARA C, OTHERWISE CAT FOUR AND FIVE.

E. NO CHANGE FROM [REDACTED]

25X1A

F. COLD OUTBREAK FROM SIBERIAN HIGH HAS PUSHED SOUTH TO 24N OVER
S. CHINA AND WILL CONTINUE SOUTHWARD TO 20N 105E-- 15N 112E BY 08/0600Z
CAUSING ONSHORE EASTERLY FLOW SOUTHWARD TO 15N. PIX AVAIL. APPROX
08/0115Z.

TOP SECRET

[REDACTED] 25X1A

BT

7 MAR 68

02031
Rat

NNNN

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

071525Z ZFF-1 ZP0 [REDACTED] WECEN 25X1A

BT

XXXXX

[REDACTED] WECEN 292 25X1A

TOP SECRET 071524Z MAR 68 CITE [REDACTED] 586 25X1A
IMMEDIATE [REDACTED] WECEN 25X1A
OXCART/BLACKSHIELD/WX/OPS

A. BX6856

B. ALL FORECASTS VLD 08/0230Z TO 0630Z

25X1 KADENA, [REDACTED] 33 SCTD 60 SCTD 300 SCTD 7 MI
180/10G22KTS; NIL

CLARK: NO CHANGE FROM R-231

CHG

IG CHG

SIG CHG

SW: NO CHANGE FROM [REDACTED]

25X1A

25X1A

25X1A

25X1A

25X1A

TOP SECRET

BT

NNNN

8 March 68
0145 I last

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

TOP SECRET

ACTION: IMMEDIATE

FROM: [REDACTED]

25X1A

TO: [REDACTED] WECEN

25X1A

OXCART/BLACK SHIELD/WX/OPS

[REDACTED]
25X1A

A. BX 6856

B. ALL FORECASTS VLD $\phi 8/\phi 23\phi Z$ TO $\phi 63\phi Z$ KADENA, [REDACTED] 35 SCTD 6 ϕ SCTD 30 ϕ SCTD TMI18 ϕ /100Z2ZKTS; NIL

25X1C

25X1A

25X1C

25X1A

NO SIG CHG

NO SIG CHG

NO SIG CHG

R SW: NO CHANGE FROM [REDACTED]

— END OF MESSAGE —

25X1A

COORD: [REDACTED]

25X1A

07/1520Z

DATE/TIME

25X1A

TOP SECRET

25X1A

Next 2 Page(s) In Document Exempt

NNNN

AND PLS MEET DATA ON PHNE KKAZCZG958

317/071407Z ZFFI ZPO WECEN [REDACTED] 25X1A

BT

XXXXX

WECEN 12 [REDACTED] 42 25X1A

T O P S E C R E T 071404Z MAR 68 CITE [REDACTED] 9519 25X1A

IMMEDIATE WECEN [REDACTED] 25X1A

[REDACTED] 25X1A

A. BX585 S

B. 08/0400Z TO 0554Z MAR 68.

C. NO CHANGE IN RTE. ETA CHANGES TO 08/0630Z.

D. [REDACTED] SW ARCP 08/0307Z; [REDACTED] ARCP 08/0450Z. 25X1A

25X1A

TANKER ETD'S AS FOLLOWS: KADENA [REDACTED] KADENA ETD 08/0010Z; 25X1A

KADENA [REDACTED] KADENA ETD 07/2340Z. 25X1A

25X1A

E. NO CHANGE FROM [REDACTED]

F. NO CHANGE FROM [REDACTED]

25X1A

G. WECEN: FILE IMMEDIATE [REDACTED] T 07/1630Z; 25X1A

25X1A

[REDACTED] IND 07/2230Z. PLEASE INDICATE WHEN 417 WILL BE

AVAILABLE FOR TELCON READOUT.

T O P S E C R E T

BT

07/2340Z
JY

NNNN

AMNFTX532/071115Z ZFF1 EPO [REDACTED]

25X1A

BT

XXXXX

25X1A

T O P S E C R E T 071115Z MAR 68 CITE WECEN 7554

IMMEDIATE [REDACTED]

25X1A

[REDACTED] 25X1A

A. BX6956

B. A/R FCSTS VLD 08/0307Z TO 08/0430Z t

[REDACTED] NO SIG CLDS 10MI 260/40M28 360/660.

25X1A

[REDACTED] 2/8 CI 300/320 7MI 240/35M32 350/670.

25X1A

C. SEE WECEN/D4474 (NOT SENT [REDACTED])

25X1A

D. N/A

T O P S E C R E T

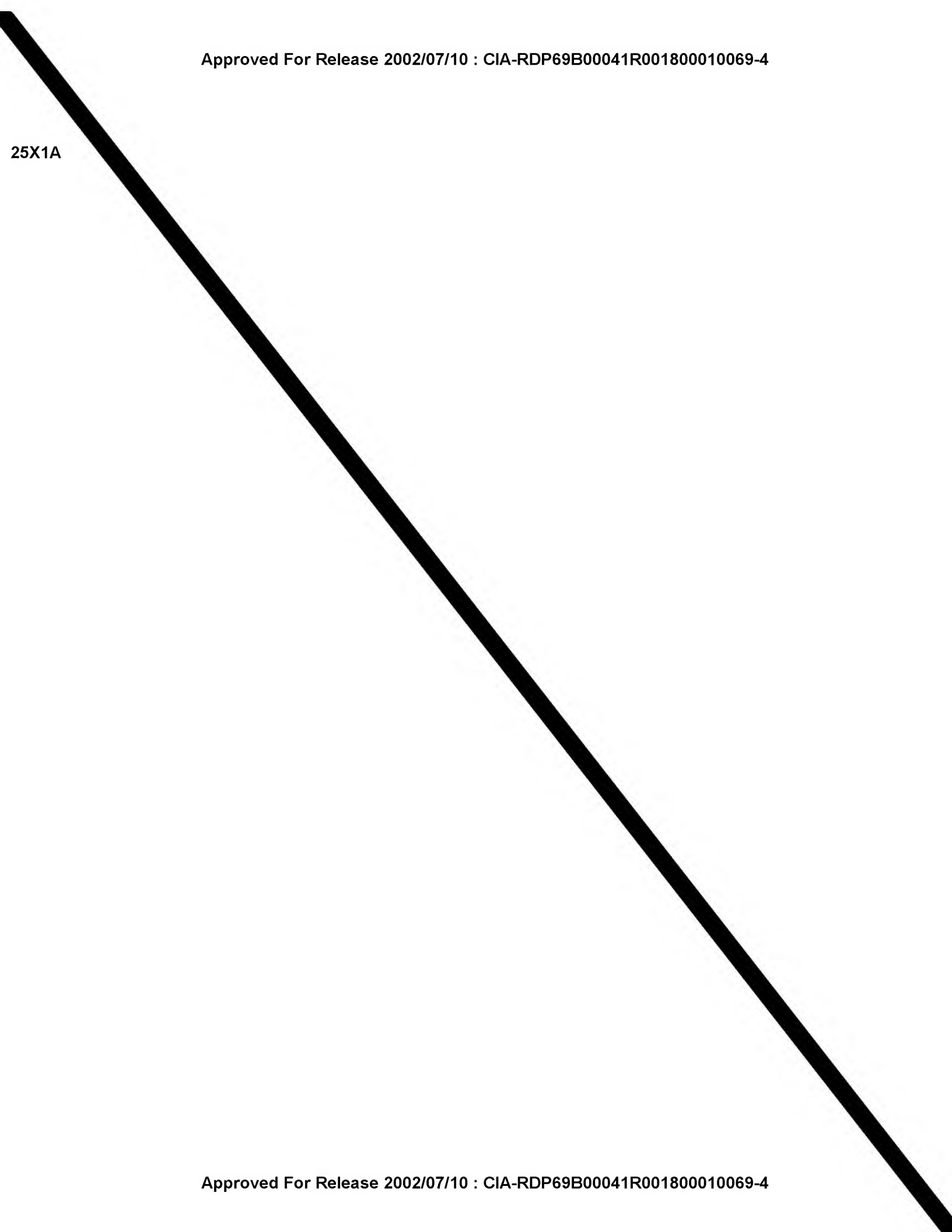
BT

NNBN

01/2033I
JG

25X1A

25X1A

A thick, solid black line runs diagonally from the top-left corner towards the bottom-right corner of the page, effectively redacting the entire content.

* 1" 8933FTX522/070754Z ZFF 1 ZP [REDACTED]

25X1A

BT

XXXXX

[REDACTED] 20

25X1A

T O P S E C R E T 070753Z MAR 68 CITE WEGEN 7552

IMMEDIATE [REDACTED]

25X1A

25X1A

[REDACTED] AMND

- A. BX 5356
- B. 08/0400Z TO 0520Z MAR 68.
- C. CAT II IN CU CI SOUTH OF 22112 220/09.5 21909 218/20.8
21808 217/07.5 21707 217.5/06 217.5/05 21905 22104 22404 AND
NORTH OF 21500 21501 21202 21103 213.5/04 21305 210.5/07 21009
21110 CAT III CU SC CI WITHIN 219.5/02 21903 21702 21701 21901
219.5/02 RMDR AREA CAT IV AND V.

D. A/R FCST: NO SIG CHANGE.

E. UPPER AIR TROUGH VICINITY 97 EAST CAUSING SOUTHWESTERLY
FLOW ALOFT OVER AREA OF INTEREST. SURFACE FLOW WEAK SOUTH OF
17 DEGS NORTH CAUSING FAIR WEATHER. NORTH OF 17 DEGS NORTH
ONSHORE FLOW TO KEEP CLOUDINESS FROM COAST TO MTNS.

T O P S E C R E T

BT

18 07/0827
wx

NNNNDEK LUOLOCTMZCZC951 / 070507Z ZFFI ZF [REDACTED]

25X1A

BT

XXXXX

[REDACTED]
25X1A

TOP SECRET 070801Z MAR 68 CITE WECEN 7551

IMMEDIATE [REDACTED]

25X1A

[REDACTED]
25X1A

A. BX6856

B. TERMINALS VLD 08/0200Z TO 0708Z.

KADENA: 30 SCTD 80 OVCST 250 OVCST 7MI 200/10 LNT 22 OCNLY

25X1C 20 OVCST 3 RW NIL.

SAME AS KADENA.

NO CHANGE FROM [REDACTED]

[REDACTED]
25X1A

25 SCTD 300 SCTD 7 L/VAR NIL.

25X1A

35 SCTD 7 190/10 NIL.

25 SCTD 80 SCTD 7 180/05 NIL.

TOP SECRET

BT

07/0827
5E

wX

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

17066 0701Z

E L A B H
D05447
FM AFESO 313ADIV
TO DET 4 313ADIV
E 170615Z

25X1A

25X1A

BT
T O R I S E C R F T [REDACTED] BLACKSHIELD [REDACTED] CHANNELS 313DOS MAR 68.
THIS IS [REDACTED]

25X1A

MESSAGE.

- A. MISSION: BX675 S
- B. PRIMARY WEATHER SCOUT UHF TACTICAL CALL SIGN [REDACTED] 25X1A
- C. SPARE WEATHER SCOUT UHF TACTICAL CALL SIGN: [REDACTED]
- D. WEATHER SCOUT SUPPORT CONFIRMED: 070615Z.
- E. REMARKS: HF TACTICAL CALL SIGN OF PRIMARY AND SPARE WEATHER SCOUT: [REDACTED] ETD 070622Z.

NOTE: THIS IS FOR [REDACTED] ONLY. 7AF WILL PROVIDE FOR PECCE

25X1A

OFF [REDACTED] PER DMR POS446

25X1A

BT

NNNN

09/16/10 +
SPB

09/16/10 cont

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

NNNN ECZCZC924FTX9 13

25X1A

/072411Z ZFF-1 ZP0 [REDACTED]

BT

XXXXX

25X1A

29E19

T O P S E C R E T 071411Z MAR 68 CITE WECEN 7549

IMMEDIATE [REDACTED]

25X1A

25X1A

A. BX-6856

B. TERMINALS VALID 080200Z TO 0700Z

KADENA: 30 SCTD 102 SCTD 300 BRKN 10 180/05 KIS; NIL

[REDACTED] SAME AS KADENA

N/C

25X1C

[REDACTED] 25 SCTD 300 SCTD 7 L/V; NIL

25X1A

: N/C

[REDACTED] : 30 SCTD 300 BRK 7 160/16; NIL

T O P S E C R E T

BT

04402-57B

67/0431

SE

07/16/10

25X1A

NNNN

NNNNZ CXC923EIX5.17

7878400Z Z FF-1 ZPO [REDACTED]

25X1A

BT

XXXXX

[REDACTED] 20018

TOP SECRET 070407Z MAR 68 CITE WEGEN 7548

IMMEDIATE [REDACTED]

25X1A

A. BX6856

25X1A

B. 080400Z TO 0520Z MAR 68.

25X1A

C. NO CHANGE FROM [REDACTED]

D. A/R FORECAST :

25X1A

[REDACTED] N/C

N/C

E. DISCUSSION OF [REDACTED] STILL VALID

25X1A

TOP SECRET

BT

07/0431
SE

25X1A

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

7 4P88 04112

20212

POL 4 S P
C03440
FM AF560 313ADIV
TO BCT 4 313ADIV
Z 070355Z

BT
S E C R E T BEBRA BLACKSHIELD [REDACTED] CHANNELS. SAO/DOE
THIS IS A [REDACTED] SUPPORT MESSAGE.

25X1A

25X1A

1. USN: 866856

25X1A

2. UHF TACTICAL CALL SIGN PRIMARY AND SPARE: [REDACTED]

25X1A

3. MR TACTICAL CALL SIGNS: PRIMARY: [REDACTED]

25X1A

SPARE: [REDACTED]

4. ETO: 07/2219Z

5. WHETHER SUPPORT CONFIRMED.

BT

6716426
SE

as X

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

25X1C

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

Approved For Release 2002/07/10 : CIA-RDP69B00041R001800010069-4

Z02C889Z02CA214

219/062150Z ZFF-1 ZPO WECEN [REDACTED]

25X1A

BT

XXXXX

25X1A

WECEN [REDACTED]

TOP SECRET 062147Z MAR 68 CITE [REDACTED]

25X1A

IMMEDIATE WECEN, [REDACTED]

25X1A

25X1A

A. BX 6856

B. 08/0400Z TO 0920Z MAR 68.

25X1A

C. [REDACTED] 08/0230Z TO 0620Z.

D. WITHIN 22595 22520 23030 21030 21095 22595. MANY TGTS.

E. CUSTOM RTE WILL BE SENT WHEN AVAIL. THIS MISSION IS BEING

25X1A

PLANNED TO COVER COMBODIA/LAOES/VIETNAM BORDER AREA AND DMZ.

25X1A

A/R'S: [REDACTED] SW ARCP 08/0307Z; [REDACTED]

25X1A

ARCP 08/0430Z.

25X1A

F. TANKER RTE'S SEE [REDACTED]. ETD'S APPROX: KADENA [REDACTED]

25X1A

KADENA ETD 080000Z;

25X1A

ETD 07/2300Z.

25X1C

G. WECEN: TRMLS FOR [REDACTED] AND B ARE KADENA, [REDACTED]

25X1A

25X1A

INCLUDE BOTH A/R'S ON [REDACTED] AMMO.

25X1A

TRMLS VALID ENTIRE PD. [REDACTED]: SAME TRMLS PLUS [REDACTED] SW

25X1A

ON [REDACTED] C AND D.

25X1A

25X1A

H. WECEN: FILE IMMEDIATELY: [REDACTED] RET

25X1A

07/0430Z [REDACTED] AMND NLT 07/0800Z; [REDACTED] 08 NLT 07/0815Z;

25X1A

25X1A

[REDACTED] NLT 07/1130Z (INCLUDE [REDACTED] S ADDEE)

25X1A

25X1A

TOP SECRET

25X1A

BT

07 MAR 68

07/5 I

Ratt

NNNS

25X1A

FT7535/661842Z ZFF4 ZPO [REDACTED]

BT

TOP SECRET

25X1A

25X1A

TOP SECRET 661838Z MAR 68 CITE WECEN 7546

IMMEDIATE [REDACTED]

25X1A

[REDACTED] 25X1A

A. 03/1200Z TO 0600Z MAR 1968

25X1A

B. SET FAX CHART (SEN [REDACTED] ONLY)

C. A/R FORECASTS

1. [REDACTED] NO SIG CLDS 10 MI 270/70 N33 370/650
2. [REDACTED] NO SIG CLDS 10 MI 280/35 N42 340/600
3. [REDACTED] 3/8 CI 300/340 6 MI 240/30 N32 350/670
4. [REDACTED] 5/8 CI 300/350 7 MI 230/20 N37 350/670
5. [REDACTED] SAME AS [REDACTED]
6. [REDACTED] NO SIG CLDS 15 MI 260/40 N28 350/670

25X1A

TERMINALS

25X1 1. [REDACTED] SAME AS KADENA

25X1A

2. KADENA: 30 SCTD 100 BRKN 10 MI 220/10 NIL

25X1A 3. [REDACTED] 30 SCTD 300 SCTD VREL BRKN 6 MI HAZE 180/70 NIL

25X1A

4. [REDACTED] 40 SCTD 300 SCTD 10 MI 030/10 NIL

5. [REDACTED] N 30 OVC SRW 170/15 NIL

6. [REDACTED] SCTD 10 MI 110/15 NIL

7. [REDACTED] 30 BRKN 80 OVC 7 MI 180/10 NIL

PAGE 2 WECEN 7546 TOP SECRET

D. CAT II PATCHY III IN CU/CI S. OF 22115 210810 220009 210806 211704

21503 21010. CAT II IN CU/CI W. OF 21593 22195 22200 22207 22406 23002.

CAT III IN SC/CI N OF 24030 23529 23526 23825 23822 23617

E. MAJOR TROP FROM MANCHURIA TO BAY OF BENGAL, FRONTR SYSTEM MOVING

THRU KOREA NEXT 12-24 HRS FOLLOWED BY LONG PERIOD OF NORTHWEST FLOW

AND FAIRLY CLEAR CONDITIONS. CONFLUENT FLOW OVER N. VIETNAM. SEC

FLOW TO CONTINUE BE WITH CHANCE OF CLEARING OVER N. VIETNAM BY THE 17H

EXCEPT FOR EASTERN THIRD OF COUNTRY; SNOW TO FALL OVER NORTH KOREA

TONITE BUT WILL SOON MELT.

TOP SECRET

25X1A

*MAR 18
07/06 451*